

**AMENDMENTS TO THE ABSTRACT**

**ABSTRACT OF THE DISCLOSURE**

5     An LED-(6) is mounted on a mounting portion-(5) of a lead frame with its light-emitting portion facing an aperture-(5a). Wires-(9) that connect the LED-(6) to lead portions-(3) of the lead frame are placed on the side on which the LED-(6) is mounted. A light-transmitting resin-(8), which transmits light emitted from the LED-(6), is placed on the side opposite from the LED-(6)-mounted side of  
10    the lead frame. A low-stress resin-(2), which seals the LED-(6) and the wire (9), is placed on the the LED-(6)-mounted side of the lead frame. A crack prevention structure is constituted of bent portions-(31) that are provided at the lead portion-(3) and bent toward the LED-(6)-mounted side, low-stress resin portions-(24) located on the side opposite from the LED-(6)-mounted side with  
15    respect to the bent portions-(31), and end portions-(81) of the light-transmitting resin put in contact with the low-stress resin portions-(24).